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#### Search Results - Record(s) 1 through 10 of 11 returned.

☐ 1. Document ID: US 6855315 B2

L2: Entry 1 of 11

File: USPT

Feb 15, 2005

US-PAT-NO: 6855315

DOCUMENT-IDENTIFIER: US 6855315 B2

TITLE: Kits for detecting swine infertility and respiratory syndrome (SIRS) virus

DATE-ISSUED: February 15, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Collins; James E. White Bear Lake MN

Benfield; David A. Brookings SD

Chladek; Danny W. St. Joseph MO

Harris; Louis L. St. Joseph MO

Gorcyca; David E. St. Joseph MO

US-CL-CURRENT: <u>424/130.1</u>; <u>424/159.1</u>, <u>435/332</u>, <u>435/975</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 2. Document ID: US 6498008 B2

L2: Entry 2 of 11

File: USPT

Dec 24, 2002

US-PAT-NO: 6498008

DOCUMENT-IDENTIFIER: US 6498008 B2

\*\* See image for Certificate of Correction \*\*

TITLE: Method for detecting swine infertility and respiratory virus

DATE-ISSUED: December 24, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Collins; James E. White Bear Lake MN
Benfield; David A. Brookings SD
Chladek; Danny W. St. Joseph MO

Harris; Louis L. St. Joseph MO

Gorcyca; David E.

St. Joseph

MO

US-CL-CURRENT: 435/5; 435/7.1, 435/7.92, 435/7.95

### Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

☐ 3. Document ID: US 6241990 B1

L2: Entry 3 of 11

File: USPT

Jun 5, 2001

US-PAT-NO: 6241990

DOCUMENT-IDENTIFIER: US 6241990 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Immunogenic composition containing inactivated swine infertility and respiratory Syndrome virus

DATE-ISSUED: June 5, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Collins; James E. White Bear Lake MN Benfield; David A. Brookings SD Chladek; Danny W. St. Joseph MO St. Joseph Harris; Louis L. MO Gorcyca; David E. St. Joseph MO

US-CL-CURRENT: <u>424/204.1</u>; <u>424/211.1</u>, <u>435/235.1</u>, <u>435/236</u>, <u>435/237</u>, <u>435/238</u>, <u>435/239</u>, <u>435/69.1</u>, <u>435/69.3</u>, <u>536/23.72</u>

## Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 4. Document ID: US 6110468 A

L2: Entry 4 of 11

File: USPT

Aug 29, 2000

US-PAT-NO: 6110468

DOCUMENT-IDENTIFIER: US 6110468 A

\*\* See image for Certificate of Correction \*\*

TITLE: Vaccine for swine infertility and respiratory syndrome and method of use thereof

DATE-ISSUED: August 29, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Collins; James E. White Bear Lake MN
Benfield; David A. Brookings SD
Chladek; Danny W. St. Joseph MO

Record List Display Page 3 of 6

Harris; Louis L.

St. Joseph

MO

Gorcyca; David E.

St. Joseph

MO

US-CL-CURRENT: 424/204.1; 435/235.1, 435/236, 435/237, 435/238, 435/239, 435/69.1, 435/69.3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 5. Document ID: US 6080570 A

L2: Entry 5 of 11

File: USPT

Jun 27, 2000

US-PAT-NO: 6080570

DOCUMENT-IDENTIFIER: US 6080570 A

\*\* See image for Certificate of Correction \*\*

TITLE: Method of producing a vaccine for Swine Infertility and Respiratory Syndrome

DATE-ISSUED: June 27, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chladek; Danny W. St. Joseph MO Harris; Louis L. St. Joseph MO Gorcyca; David E. St. Joseph MO

US-CL-CURRENT: 435/235.1; 424/815, 435/236, 435/237, 435/239

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 6. Document ID: US 6042830 A

L2: Entry 6 of 11

File: USPT

Mar 28, 2000

US-PAT-NO: 6042830

DOCUMENT-IDENTIFIER: US 6042830 A

TITLE: Viral agent associated with mystery swine disease

DATE-ISSUED: March 28, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chladek; Danny W. St. Joseph MO
Gorcyca; David E. St. Joseph MO
Harris; Louis L. Forsythe MO

US-CL-CURRENT: 424/184.1; 424/204.1, 424/218.1, 424/221.1, 424/815, 435/235.1, 435/236, 435/237, 435/239

Full Title Citation Front Review Classification Date Reference 53guandas 스플로스프로스 Claims KWIC Draw De

☐ 7. Document ID: US 5989563 A

L2: Entry 7 of 11

File: USPT

Nov 23, 1999

US-PAT-NO: 5989563

DOCUMENT-IDENTIFIER: US 5989563 A

TITLE: Viral agent associated with mystery swine disease

DATE-ISSUED: November 23, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chladek; Danny W. St. Joseph MO
Gorcyca; David E. St. Joseph MO
Harris; Louis L. Forsythe MO

US-CL-CURRENT: 424/204.1; 424/199.1, 435/236, 435/237 ·

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

☐ 8. Document ID: US 5846805 A

L2: Entry 8 of 11

File: USPT

Dec 8, 1998

US-PAT-NO: 5846805

DOCUMENT-IDENTIFIER: US 5846805 A

\*\* See image for Certificate of Correction \*\*

TITLE: Culture of swine infertility and respiratory syndrome virus in simian cells

DATE-ISSUED: December 8, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Collins; James E. White Bear Lake MN
Benfield; David A. Brookings SD
Chladek; Danny W. St. Joseph MO
Harris; Louis L. St. Joseph MO
Gorcyca; David E. St. Joseph MO

US-CL-CURRENT: 435/235.1; 435/236, 435/237, 435/239

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 9. Document ID: US 5840563 A

Record List Display Page 5 of 6

L2: Entry 9 of 11

File: USPT

Nov 24, 1998

US-PAT-NO: 5840563

DOCUMENT-IDENTIFIER: US 5840563 A

\*\* See image for Certificate of Correction \*\*

TITLE: Method for growing swine infertility and respiratory syndrome virus

DATE-ISSUED: November 24, 1998

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chladek; Danny W.St. JosephMOHarris; Louis L.St. JosephMOGorcyca; David E.St. JosephMO

US-CL-CURRENT: 435/235.1; 435/236, 435/237, 435/238, 435/5, 435/7.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. Dr

☐ 10. Document ID: US 5683865 A

L2: Entry 10 of 11 File: USPT Nov 4, 1997

US-PAT-NO: 5683865

DOCUMENT-IDENTIFIER: US 5683865 A

\*\* See image for Certificate of Correction \*\*

TITLE: Method for diagnosis of mystery swine disease

DATE-ISSUED: November 4, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Collins; James E. White Bear Lake MN
Benfield; David A. Brookings SD
Chladek; Danny W. St. Joseph MO
Harris; Louis L. St. Joseph MO
Gorcyca; David E. St. Joseph MO

US-CL-CURRENT: 435/5; 424/159.1, 424/204.1, 435/7.1, 435/7.92, 435/7.95, 530/388.3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

Bkwd Refs

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Terms	Documents
Chladek Danny W.in.	11

# **WEST Search History**

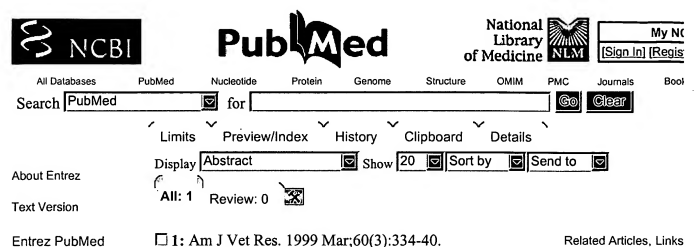
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DATE: Wednesday, October 26, 2005

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	L30	WO-9731652-A1.did.
	DB =	DWPI; PLUR=YES; OP=ADJ
	L29	Wesley R D.in.
	DB =	PGPB; PLUR=YES; OP=ADJ
	L28	L26 and PRRSV
	DB=	USPT; PLUR=YES; OP=ADJ
	L27	L26 and PRRSV
	L26	L25 and virus
		differentiating
		DWPI; PLUR=YES; OP=ADJ
	L24	MEULENBERG J.in.
	L23	PRRSV and differentiating
	L22	PRRSV and NspI
	L21	PRRSVand NspI
	L20	swine infertility and respiratory syndrome and NspI
		USPT; PLUR=YES; OP=ADJ
		swine infertility and respiratory syndrome and NspI
	L18	PRRSV and NspI
	L17	6015663.pn. and NspI
	L16	6015663.pn. and fragment
	L15	6015663
	L14	'5587164'.pn.
<u> </u>	L13	Mengeling William L.in.
	L12	detecting and differentiating between field strains and attenuated strain and PRRSV
	,	L9 and differentiating
	L10	L9 and attenuated
	L9	18 and detecting
	L8	swine infertility and respiratory syndrome
. 🗆	L7	L6 and virus

L6	Collins James E.in.
L5	van Woensel Petrus Alphonsus Maria.in.
L4	L3 and virus
L3	Visser Nicolaas.in.
L2	Chladek Danny W.in.
L1	"("4554159" "5476778" "5510258" "5587164" "5698203" "5840563" "5846805" "5925359"

END OF SEARCH HISTORY



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Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central Identification and clinical assessment of suspected vaccinerelated field strains of porcine reproductive and respiratory syndrome virus.

Mengeling WL, Vorwald AC, Lager KM, Clouser DF, Wesley RD.

Virology Swine Research Unit, National Animal Disease Center, USDA, Agricultural Research Service, Ames, IA 50010, USA.

OBJECTIVE: To determine the origin and clinical relevance of selected strains of porcine reproductive and respiratory syndrome (PRRS) virus (PRRSV). ANIMALS: 38 pigs without antibodies for PRRSV. PROCEDURE: A seemingly uncommon restriction endonuclease digestion site in a commercially available vaccine strain of attenuated PRRSV was tested for its stability and prevalence under defined conditions. Selected field strains of PRRSV, with or without the restriction-site marker, were subsequently tested in pigs for virulence and for their ability to replicate competitively in pigs simultaneously given the vaccine. RESULTS: Under experimental conditions, the restriction-site marker was stable during longterm infection of pigs. It was not detected in any of the 25 field strains of PRRSV that were isolated before use of the vaccine or 21 of 25 field strains that were isolated after use of the vaccine but that, on the basis of previous testing, were believed unrelated to the vaccine strain. Conversely, it was detected in 24 of 25 field strains that were isolated after use of the vaccine and that, on the basis of previous testing, were believed to be direct-line descendants of the vaccine strain. Putative vaccine-related strains caused more pronounced pathologic changes than did the vaccine strain alone, and they predominated during replication in pigs also given the vaccine strain. CONCLUSIONS: In some swine herds, the vaccine strain may have persisted and mutated to a less attenuated form. CLINICAL RELEVANCE: The potential for persistence and mutation of specific strains of virus should be an important consideration when designing vaccination programs involving attenuated PRRSV.

PMID: 10188816 [PubMed - indexed for MEDLINE]

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Oct 18 2005 10:52:14

```
ANSWER 1 OF 3
1.6
                       MEDLINE on STN
AN
     2000432296
                    MEDLINE
     PubMed ID: 10963352
DN
     Restriction fragment length polymorphism analysis of open reading frame 5
     gene of porcine reproductive and respiratory syndrome virus isolates in
     Korea.
ΑU
     Cheon D S; Chae C
CS
     Department of Veterinary Pathology, College of Veterinary Medicine and
     School of Agricultural Biotechnology, Seoul National University, Suwon,
     Republic of Korea.
     Archives of virology, (2000) 145 (7) 1481-8.
SO
     Journal code: 7506870. ISSN: 0304-8608.
CY
     Austria
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EΜ
     200009
ED
     Entered STN: 20000922
     Last Updated on STN: 20000922
     Entered Medline: 20000914
     ANSWER 2 OF 3
                       MEDLINE on STN
L6
     1999274845
ΑN
                    MEDLINE
DN
     PubMed ID: 10343377
     Porcine reproductive and respiratory syndrome virus infection in neonatal
ΤI
     pigs characterised by marked neurovirulence.
     Rossow K D; Shivers J L; Yeske P E; Polson D D; Rowland R R; Lawson S R;
ΑU
     Murtaugh M P; Nelson E A; Collins J E
CS
     South Dakota Animal Disease Research and Diagnostic Laboratory, South
     Dakota State University, Brookings 57007, USA.
SO
     Veterinary record, (1999 Apr 17) 144 (16) 444-8.
     Journal code: 0031164. ISSN: 0042-4900.
CY
     ENGLAND: United Kingdom
\mathtt{DT}
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
     Priority Journals
FS
EΜ
     199907
ED
     Entered STN: 19990730
     Last Updated on STN: 19990730
     Entered Medline: 19990720
L6
     ANSWER 3 OF 3
                       MEDLINE on STN
AN
     1998235873
                    MEDLINE
DN
     PubMed ID: 9576340
TI
     Differentiation of a porcine reproductive and respiratory syndrome virus
     vaccine strain from North American field strains by restriction fragment
     length polymorphism analysis of ORF 5.
ΑU
     Wesley R D; Mengeling W L; Lager K M; Clouser D F; Landgraf J G; Frey M L
CS
     Virology Swine Research Unit, National Animal Disease Center, USDA,
     Agricultural Research Service, Ames, IA 50010, USA.
SO
     Journal of veterinary diagnostic investigation : official publication of
     the American Association of Veterinary Laboratory Diagnosticians, Inc,
     (1998 Apr) 10 (2) 140-4.
     Journal code: 9011490. ISSN: 1040-6387.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
OS
     GENBANK-AF020048; GENBANK-AF020049; GENBANK-AF020050
EΜ
     199806
ED
     Entered STN: 19980625
     Last Updated on STN: 20000303
     Entered Medline: 19980616
```

- L6 ANSWER 1 OF 3 MEDLINE on STN
- The genetic variability of porcine reproductive and respiratory syndrome virus (PRRSV) was studied by restriction fragment length polymorphism (RFLP) of polymerase chain reaction (PCR)-amplified fragments among 50 Korean isolates from open reading frame 5. All Korean PRRSVs were isolated from the field cases after the marketing of an U.S. ATCC VR2332-derived modified live PRRSV vaccine. Combining the restriction enzyme digestion patterns obtained with MluI, HincII, SacII, and HaeIII, we observed 19 distinct RFLP patterns. Seventeen out of 50 PRRSV isolates (34%) exhibited the modified live PRRSV vaccine RFLP pattern. The genomic variations that have been identified in the present study seemed to represent characteristic features of the Korean PRRSV isolates. PCR-based RFLP analysis using several restriction enzymes provides a good genetic estimate for isolate differentiation.
- L6 ANSWER 2 OF 3 MEDLINE on STN
- Neonatal pigs from three herds of pigs were somnolent and inappetent and AB had microscopic lesions characterised by severe meningoencephalitis, necrotic interstitial pneumonia and gastric muscular inflammation. Porcine reproductive and respiratory syndrome virus (PRRSV) infection was diagnosed and confirmed by virus isolation, fluorescent antibody examination of frozen lung sections, serology, immunohistochemistry and in situ hybridisation. Each herd had a history of PRRSV infection and was using or had used a modified-live vaccine. The isolates from the affected pigs were genetically distinct from the modified-live vaccine strain of the virus when compared by restriction enzyme analysis and nucleotide sequencing of PRRSV open reading frames 5 and 6. The virus was identified in macrophages or microglia of brain lesions by immunohistochemical staining of brain sections with an anti-PRRSV monoclonal antibody and an anti-macrophage antibody. The replication of the virus in the brain was verified by in situ hybridisation. The meningoencephalitis induced by the virus in pigs from each of the herds was unusually severe and the brain lesions were atypical when compared with other descriptions of encephalitis induced by the virus, which should therefore be considered as a possible diagnosis for neonatal pigs with severe meningoencephalitis. In addition, field isolates of the virus which are capable of causing disease can emerge and coexist with modified-live vaccine virus in some pig herds.
- L6 ANSWER 3 OF 3 MEDLINE on STN
- The suitability of restriction fragment length polymorphism (RFLP) analysis for differentiating a porcine reproductive and respiratory syndrome virus (PRRSV) vaccine strain from other North American field strains was investigated. Open reading frame 5 nucleotide sequence data of the vaccine virus, its parent strain VR-2332, and 22 other strains of PRRSV included in this study indicated that 3 restriction enzyme gel patterns characterize the vaccine virus and the parent strain genotype. The combined 3 RFLP patterns differentiate the vaccine and parent virus from other PRRSV strains. This test will be a valuable tool in epidemiologic studies and will be useful in identifying individual strains in cases of multistrain PRRSV infections.

```
ANSWER 12 OF 13
                         MEDLINE on STN
L11
AN
     1998049273
                   MEDLINE
DN
     PubMed ID: 9389405
     Differentiation of North American and European porcine
ΤI
     reproductive and respiratory syndrome virus genotypes by in situ
     hybridization.
AU
     Larochelle R; Magar R
     Laboratoire d'hygiene veterinaire et alimentaire, Agriculture et
CS
     Agroalimentaire Canada, Saint-Hyacinthe, Quebec.. larocheller@em.agr.ca
     Journal of virological methods, (1997 Nov) 68 (2) 161-8.
so
     Journal code: 8005839. ISSN: 0166-0934.
CY
     Netherlands
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EM
     199801
ED
     Entered STN: 19980206
     Last Updated on STN: 19980206
     Entered Medline: 19980127
AΒ
    Non-radioactive probes that can detect specifically North American and
     European isolates of porcine reproductive and respiratory syndrome virus (
     PRRSV) in formalin-fixed paraffin-embedded tissues by in situ
     hybridization were developed. These probes allow the
     differentiation between North American and European genotypes of
     the PRRS virus as well as the detection of both genotypes. Two amplified
     cDNA products generated by polymerase chain reaction (PCR), one from the
     cDNA of the Canadian PRRSV LHVA-93-3 isolate and the second one
     from the European Lelystad isolate, and labelled with digoxigenin were
     utilized as probes. The LHVA-93-3 derived probe was found to detect
     Canadian and USA PRRSV isolates in infected cells, while the
     Lelystad derived probe hybridized only with European isolates.
     specificity of both probes was also demonstrated on formalin-fixed tissues
     collected from PRRSV infected pigs. Furthermore, by combining
     the LHVA-93-3 (North American) probe and the Lelystad (European) probe,
     successful detection of both PRRSV genotypes in fixed tissues
     could be achieved.
      Animals
      Canada
```

DNA Probes: DU, diagnostic use

Europe Formaldehyde





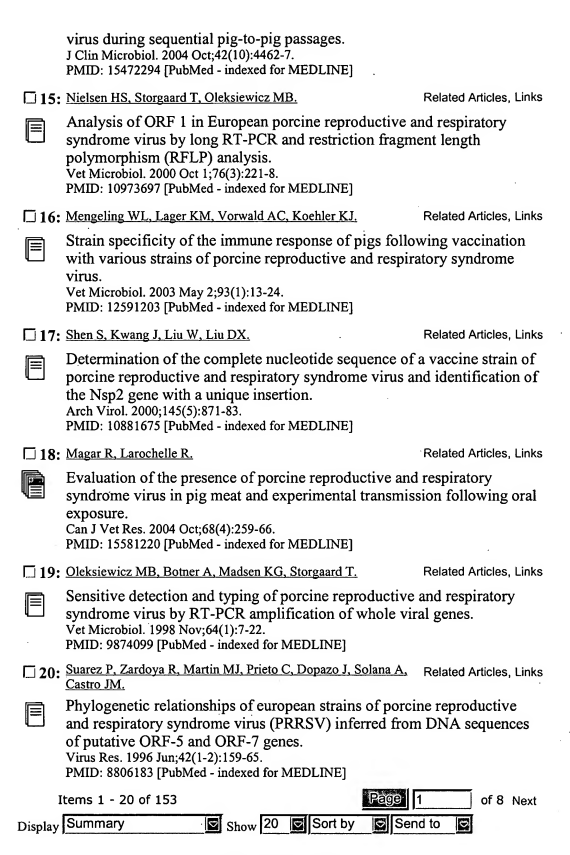




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Single Citation Matcher	□2:	Gagnon CA, D	ea S.					Rela	ted Articles	, Links
Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI (Cubby)		Differentiation virus isolates and 7 genes. Can J Vet Res. PMID: 955370	by restr	riction frag ;62(2):110-6	gment	length p				
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PubMed Central	□4:	Larochelle R, D	'Allaire S	, Magar R.				Rela	ted Articles	, Links
		Molecular epvirus (PRRS' Virus Res. 2003) PMID: 1295120	V) in Qu 3 Oct;96(1	iebec. -2):3-14.		•	tive and	respirat	ory syndi	rome
	□5:	Itou T, Tazoe M	1, Nakane	T, Miura Y	Sakai	<u>T.</u>		Réla	ed Articles	, Links
		Analysis of crespiratory sypolymorphism J Vet Med Sci. PMID: 1176705	yndrome m. 2001 Nov	virus isol ;63(11):120	ates by	y restric	_	_		d
	□ 6:	Wesley RD, Me	engeling V	VL, Lager K	M, Voi	wald AC.	Roof ME	3. Rela	ed Articles	, Links
		Evidence for patterns follorespiratory sy	wing in androme	vivo replie virus.	cation					

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PMID: 10211690 [PubMed - indexed for MEDLINE] 7: Cheon DS, Chae C. Related Articles, Links Restriction fragment length polymorphism analysis of open reading frame 5 gene of porcine reproductive and respiratory syndrome virus isolates in Korea. Arch Virol. 2000;145(7):1481-8. PMID: 10963352 [PubMed - indexed for MEDLINE] 8: Umthun AR, Mengeling WL. Related Articles, Links Restriction fragment length polymorphism analysis of strains of porcine reproductive and respiratory syndrome virus by use of a nested-set reverse transcriptase-polymerase chain reaction. Am J Vet Res. 1999 Jul;60(7):802-6. PMID: 10407470 [PubMed - indexed for MEDLINE] Gai HY, Alexander H, Carman S, Lloyd D, Josephson G, Maxie Related Articles, Links Restriction fragment length polymorphism of porcine reproductive and respiratory syndrome viruses recovered from Ontario farms, 1998-2000. J Vet Diagn Invest. 2002 Jul;14(4):343-7. PMID: 12152819 [PubMed - indexed for MEDLINE] 10: Opriessnig T, Halbur PG, Yoon KJ, Pogranichniy RM, Harmon Related Articles, Links KM, Evans R, Key KF, Pallares FJ, Thomas P, Meng XJ. Comparison of molecular and biological characteristics of a modified live porcine reproductive and respiratory syndrome virus (PRRSV) vaccine (ingelvac PRRS MLV), the parent strain of the vaccine (ATCC VR2332), ATCC VR2385, and two recent field isolates of PRRSV. J Virol. 2002 Dec;76(23):11837-44. PMID: 12414926 [PubMed - indexed for MEDLINE] 11: Mengeling WL, Lager KM, Vorwald AC, Clouser DF. Related Articles, Links Comparative safety and efficacy of attenuated single-strain and multistrain vaccines for porcine reproductive and respiratory syndrome. Vet Microbiol. 2003 May 2;93(1):25-38. PMID: 12591204 [PubMed - indexed for MEDLINE] 12: Mengeling WL, Lager KM, Wesley RD, Clouser DF, Vorwald Related Articles, Links AC, Roof MB. Diagnostic implications of concurrent inoculation with attenuated and virulent strains of porcine reproductive and respiratory syndrome virus. Am J Vet Res. 1999 Jan;60(1):119-22. PMID: 9918159 [PubMed - indexed for MEDLINE] ☐ 13: Mengeling WL, Vorwald AC, Lager KM, Clouser DF, Wesley Related Articles, Links Identification and clinical assessment of suspected vaccine-related field strains of porcine reproductive and respiratory syndrome virus. Am J Vet Res. 1999 Mar;60(3):334-40. PMID: 10188816 [PubMed - indexed for MEDLINE] ☐ 14: Cha SH, Chang CC, Yoon KJ. Related Articles, Links Instability of the restriction fragment length polymorphism pattern of open reading frame 5 of porcine reproductive and respiratory syndrome



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- L11 ANSWER 1 OF 13 MEDLINE on STN
- TI Simultaneous detection of North American and European porcine reproductive and respiratory syndrome virus using real-time quantitative reverse transcriptase-PCR.
- L11 ANSWER 2 OF 13 MEDLINE on STN
- TI Decreased protein accretion in pigs with viral and bacterial pneumonia is associated with increased myostatin expression in muscle.
- L11 ANSWER 3 OF 13 MEDLINE on STN
- TI Detection and differentiation of North American and European genotypes of porcine reproductive and respiratory syndrome virus in formalin-fixed, paraffin-embedded tissues by multiplex reverse transcription-nested polymerase chain reaction.
- L11 ANSWER 4 OF 13 MEDLINE on STN
- TI Nucleocapsid protein-based enzyme-linked immunosorbent assay for detection and **differentiation** of antibodies against European and North American porcine reproductive and respiratory syndrome virus.
- L11 ANSWER 5 OF 13 MEDLINE on STN
- TI Quantitative TaqMan RT-PCR for the detection and **differentiation** of European and North American strains of porcine reproductive and respiratory syndrome virus.
- L11 ANSWER 6 OF 13 MEDLINE on STN
- In utero infection by porcine reproductive and respiratory syndrome virus is sufficient to increase susceptibility of piglets to challenge by Streptococcus suis type II.
- L11 ANSWER 7 OF 13 MEDLINE on STN
- TI Antigenic variation and genotype of isolates of porcine reproductive and respiratory syndrome virus in Korea.
- L11 ANSWER 8 OF 13 MEDLINE on STN
- TI Restriction fragment length polymorphism analysis of open reading frame 5 gene of porcine reproductive and respiratory syndrome virus isolates in Korea.
- L11 ANSWER 9 OF 13 MEDLINE on STN
- TI Effects of origin and state of differentiation and activation of monocytes/macrophages on their susceptibility to porcine reproductive and respiratory syndrome virus (PRRSV).
- L11 ANSWER 10 OF 13 MEDLINE on STN
- TI Differentiation of a porcine reproductive and respiratory syndrome virus vaccine strain from North American field strains by restriction fragment length polymorphism analysis of ORF 5.
- L11 ANSWER 11 OF 13 MEDLINE on STN
- TI Differentiation between porcine reproductive and respiratory syndrome virus isolates by restriction fragment length polymorphism of their ORFs 6 and 7 genes.
- L11 ANSWER 12 OF 13 MEDLINE on STN
- TI **Differentiation** of North American and European porcine reproductive and respiratory syndrome virus genotypes by in situ hybridization.
- L11 ANSWER 13 OF 13 MEDLINE on STN
- TI Detection of porcine reproductive and respiratory syndrome virus and efficient **differentiation** between Canadian and European strains by reverse transcription and PCR amplification.

#### => d his

(FILE 'HOME' ENTERED AT 11:30:42 ON 26 OCT 2005)

	FILE	MEDLI	NE	E' ENTERED AT 11:31:23 ON 26 OCT 2005
L1		28	S	RRSV
L2		517	S	PRRSV
L3		16	s	NSPI
L4		0	S	L2 AND L3
L5		7983	s	RESTRICTION ENZYME
L6		3	S	L5 AND L2
L7		0	s	SWINE INFERTILITY AND RESPIRATORY VIRUS
L8		0	S	MYSTORY SWINE VIRUS
L9		0	S	MYSTERY SWINE VIRUS
L10	24	1401	s	DIFFERENTIATION
L11		13	s	L2 AND L10